In the Claims

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- A method of presenting an animal to be milked, the method comprising:
- (a) rearwardly loading the animal into one of a plurality of milking stalls; and
- (b) forwardly unloading the animal from the one of the plurality of milking stalls, each milking stall having a unique exit path extending from the milking stall to a released area.
 - The method of Claim 1, further comprising milking the animal prior to forwardly unloading the animal from the one of the plurality of milking stalls.
 - 3. The method of Claim 1, further comprising passing the animal through an ingress/egress gate upon rearwardly loading the animal into the one of the plurality of milking stalls.
 - 4. The method of Claim 1, further comprising operably aligning a milking robot with the one of the plurality of milking stalls prior to forwardly unloading the animal from the one of the plurality of milking stalls.
 - The method of Claim 1, further comprising loading the animal to be milked onto a transport cart prior to rearwardly loading the animal into the one of the plurality of milking stalls.
 - The method of Claim 1, further comprising monitoring animal specific data prior to unloading the animal from the one of the plurality of milking stalls.
 - The method of Claim 6, further comprising matching the monitored animal specific data with a corresponding identified animal

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- 8. The method of Claim 1, further comprising locating an operator pit adjacent a rear end of the milking stall.
- The method of Claim 1, wherein the unique exit path associated with one of the plurality of milking stalls is parallel to a unique exit path associated with a second one of the milking stalls.
- 10. The method of Claim 1, further comprising moving a moveable platform from a spaced first position to a second position adjacent a rear end of the milking stall.
- 11 The method of Claim 1, further comprising simultaneously rearwardly loading a second animal into a second one of the plurality of milking stalls.
- 12. A method of presenting an animal to be milked, the method comprising:
- (a) rearwardly loading the animal into a milking stall from a moveable transport cart; and
 - (b) forwardly unloading the animal from the milking stall.
- 13. The method of Claim 12, further comprising milking the animal prior to forwardly unloading the animal from the milking stall.
- 14. The method of Claim 12, further comprising passing the animal through an ingress/egress gate upon rearwardly loading the animal into the milking stall.
- 15. The method of Claim 12, further operatively aligning a milking robot with the milking stall prior to forwardly unloading the animal from the milking stall.
- 16. The method of Claim 12, further comprising loading the animal to be milked onto a transport cart prior to rearwardly loading the animal into the milking stall.

- 17. The method of Claim 12, further comprising monitoring animal specific information prior to unloading the animal from the milking stall.
- 18. The method of Claim 17, wherein monitoring animal specific information includes machine reading a tag connected to the animal.
- The method of Claim 12, further comprising locating an operator pit adjacent a rear end of the milking stall.
- 20. The method of Claim 12, further comprising moving a moveable platform from a spaced first position to a second position adjacent a rear end of the milking stall.
- The method of Claim 12, further comprising loading a plurality of animals onto the transport cart.
- 22. A method of presenting an animal to be milked, the method comprising:
 - (a) loading a first animal onto a transport cart;
- (b) translating the transport cart to align with an unoccupiedmilking stall; and
 - (c) rearwardly loading the first animal into the unoccupied milking stall from the transport cart.
 - 23. The method of Claim 22, further comprising translating the transport cart along a direction transverse to a longitudinal dimension of the milking stall.
 - 24. The method of Claim 22, further comprising forwardly unloading the first animal from the milking stall.
 - 25. The method of Claim 22, further comprising forwardly unloading the first animal from the milking stall into a released area.

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- 26. The method of Claim 22, further comprising forwardly unloading the first animal from the milking stall into a released area along a unique path.
- 27. The method of Claim 22, further comprising loading a second animal onto the transport cart prior to unloading the first animal.
- 28. The method of Claim 22, further comprising moving a moveable platform from a first position spaced from the milking stall to a second position adjacent a rear end of the milking stall.
- 29. The method of Claim 22, further comprising aligning a milking robot with the milking stall.
- 30. The method of Claim 22, further comprising acquiring animal specific data from the first animal on the transport cart.
- 31. The method of Claim 22, further comprising reading a radio frequency identification tag on the first cow when the first cow is in the transport cart.
- 32. A method of presenting an animal to be milked in a milking parlor, the method comprising:
- (a) translating a first animal transport cart along a predetermined path relative to a plurality of milking stalls to operably locate the transport cart with respect to an unoccupied milking stall.
- 33. The method of Claim 32, further comprising forming a released area adjacent the plurality of milking stalls.
- 34. The method of Claim 32, further comprising operably locating a robotic arm with respect to the milking stall to dispose a milking claw into the milking stall.

- 35. The method of Claim 32, further comprising loading at least one animal on the first animal transport cart prior to moving the first animal transport cart.
- 36. The method of Claim 32, further comprising translating a second animal transport cart relative to the plurality of milking stalls.
- 37. The method of Claim 32, further comprising loading a plurality of animals onto the first animal transport cart.
- 38. The method of Claim 32, further comprising moving an ingress/egress gate from an open position to a closed position upon rearwardly loading the animal into the milking stall.
- 39. The method of Claim 32, further comprising acquiring data specific to a given animal during translation of the first animal transport cart.
- 40. The method of Claim 32, further comprising operably connecting a radio frequency identification reader to the first animal cart
- 41. The method of Claim 32, further comprising urging the animal rearwardly into the milking stall by a distance independent of an adiacent milking stall.
 - 42. A milking parlor comprising:
 - (a) a milking stall; and
- (b) a transport cart translatable relative to the milking stall between a first position aligned with the milking stall and a second position spaced from the milking stall.
- 43. The milking parlor of Claim 42, further comprising an ingress/egress gate connected to the milking stall, the

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ingress/egress gate moveable between a closed position and an open position.

- 44. The milking parlor of Claim 43, wherein the ingress/egress gate is a lift gate.
- 45. The milking parlor of Claim 42, wherein the ingress/egress gate rotates about a horizontal axis.
- 46. The milking parlor of Claim 42, wherein the ingress/egress gate rotates about a vertical axis.
- 47. The milking parlor of Claim 42, wherein the milking stall includes a closed end and further comprising an operator pit adjacent the closed end.
- 48. The milking parlor of Claim 42, wherein the milking stall includes an open end and further comprising a released area adjacent the open end.
- 49. The milking parlor of Claim 42, further comprising a robotic arm connected relative to the milking stall and moveable between a milking position at least partially disposed within the milking stall and a retracted position at least partially disposed outside the milking stall.
- The milking parlor of Claim 42, further comprising a RFID reader connected to the transport cart.
- 51. The milking parlor of Claim 42, further comprising a moveable platform moveable between a first position spaced from the milking stall and a second position adjacent a rear end of the milking stall.